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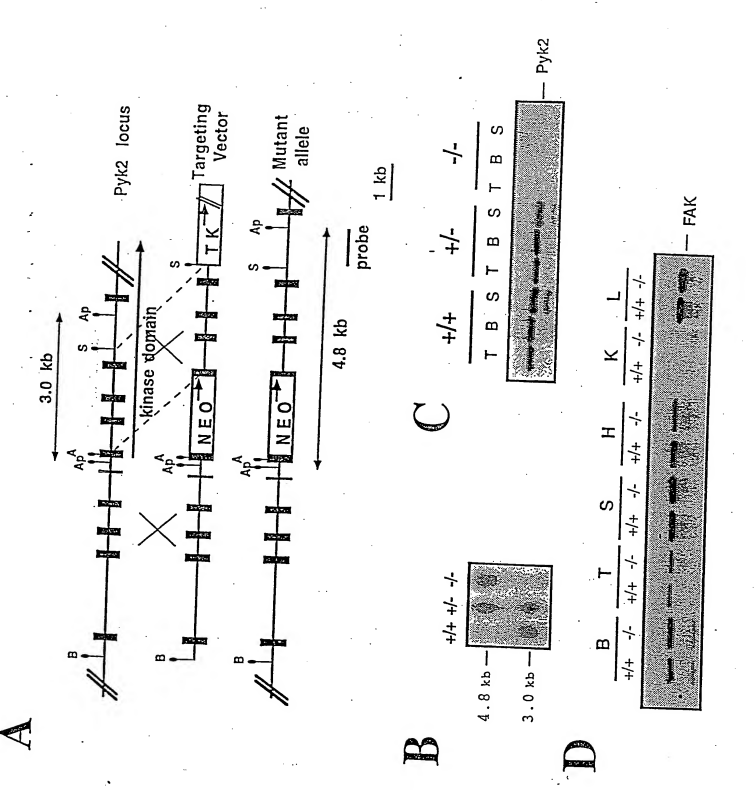
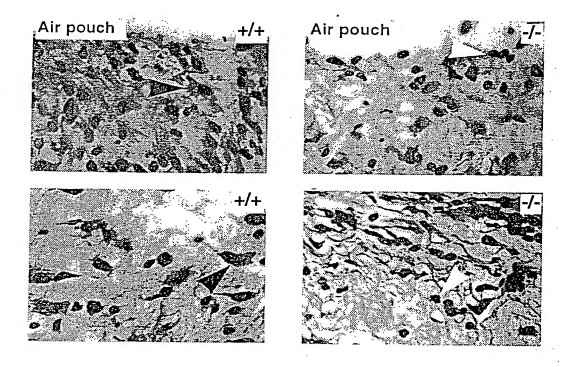


Figure 2

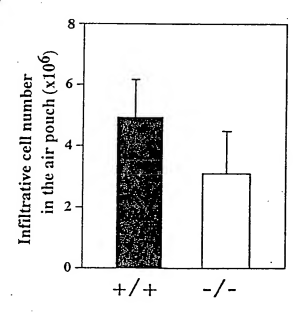
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	+/+	-/-	+/+	-/-	+/+	/-	+/+	-/-	+/+	-/-
LPS	- +	- +	- +	- +	- +	- +	- +	- +	- +	- +
IL 1α			6							
П. 1β						E		F	- 175 m	
止6	C#	200	4		4			•		60
IL 10			4				•	•		
TNFα	5359				4	9				7945
GM CSF			Ø		380			1		
G CSF			1		1	1	- 3		4	
γIFN	60									
MIP1α					62					g 6

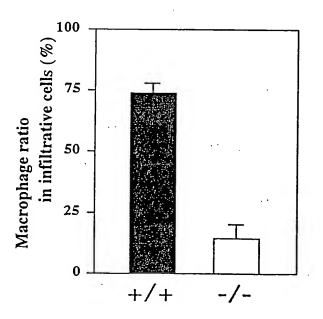
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•	+/+	-/ -	+/+	-/-	+/+	-/-	+/+	-/-	
αCD3	- +	- +	- +	- +	- +	- +	- +	- +	
IL2									
IL4									
IL5									
IL6									
IL10				-32-					
ΙΕΝγ									

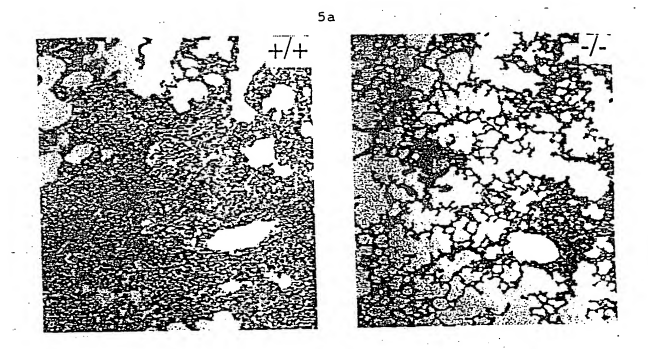


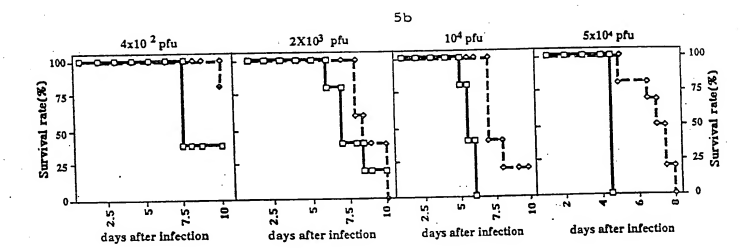


B

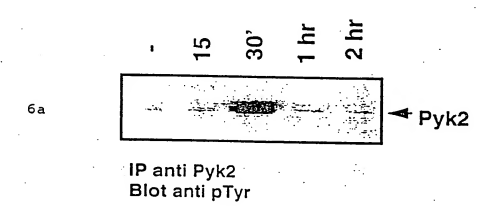


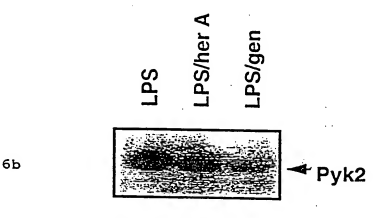






Phosphorylation of Pyk2 in P388D1 Cells After LPS Stimulation





IP anti Pyk2 Blot anti pTyr

igure :

Expression of Pyk2 w.t.-HA and Pyk2 -ATP-HA in P388D.1 cells is inducible via Doxycyclin Utilizing the Tet-On Gene Expression System

Pyk2 -ATP-IIA With Doxycyclin Pyk2 w.t.-IIA With Doxycyclin

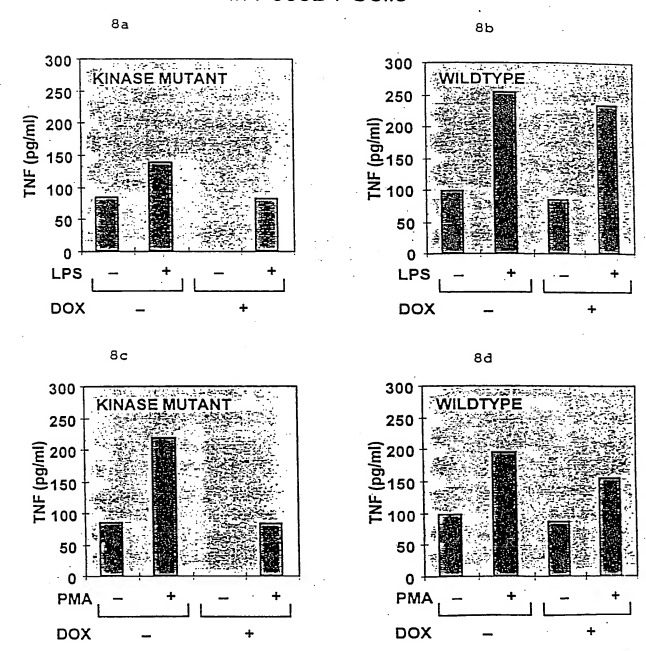
Pyk2 - ATP-HA Without Doxycyclin

Pyk2 w.t. without Doxycyclin

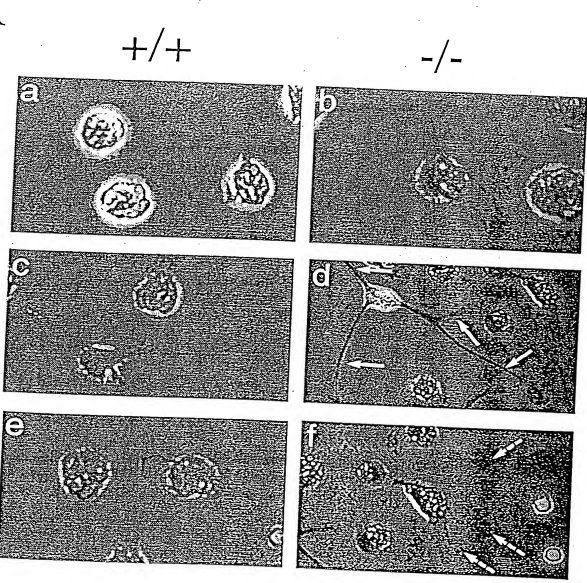
7d

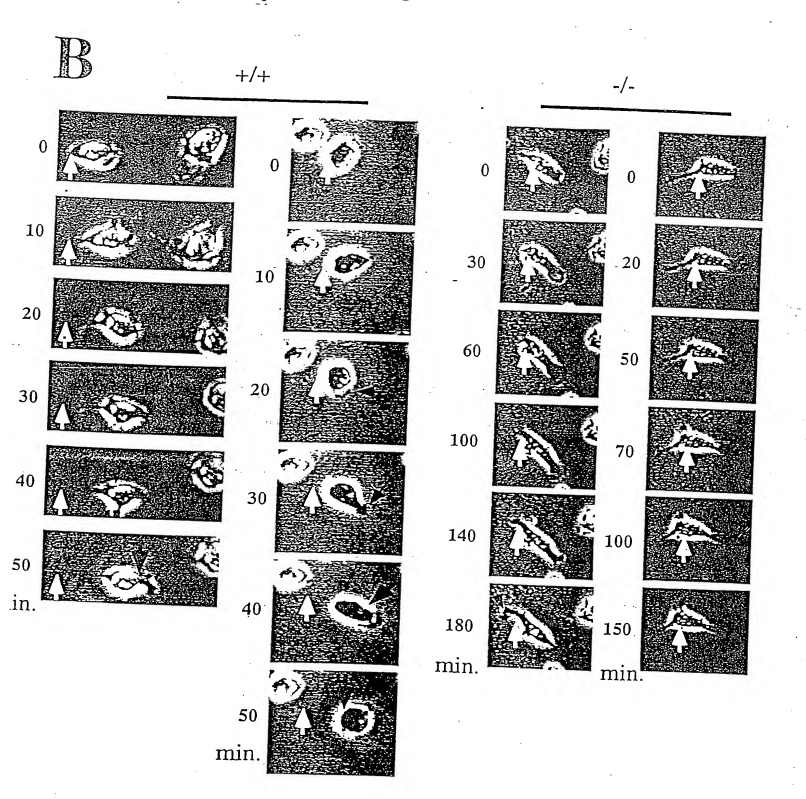
Blot anti-HA

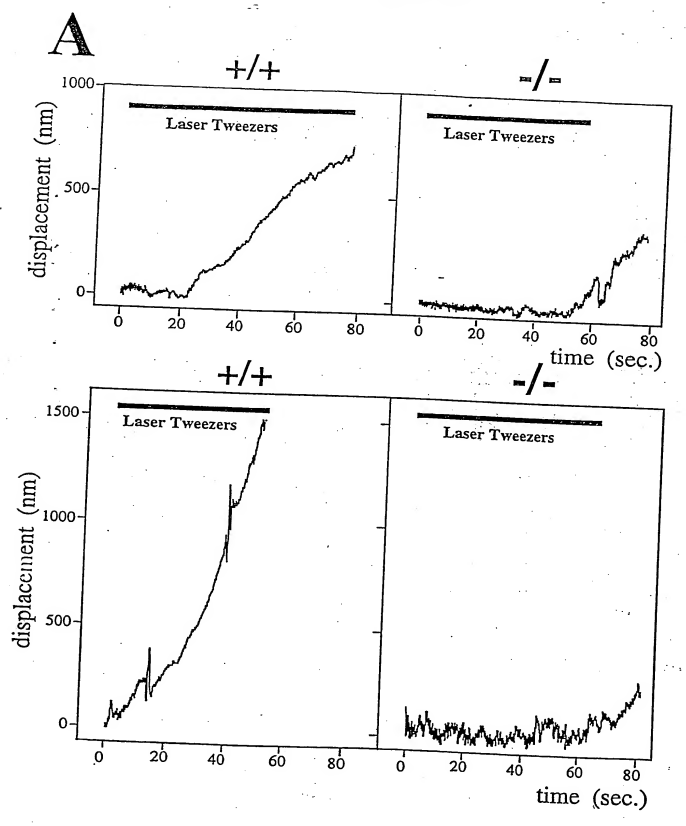
Expression of Pyk2 Kinase Mutant Suppresses TNF Secretion in P388D1 Cells



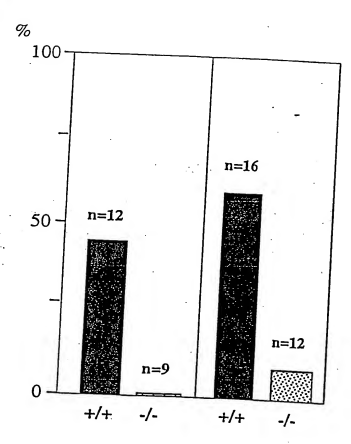
A

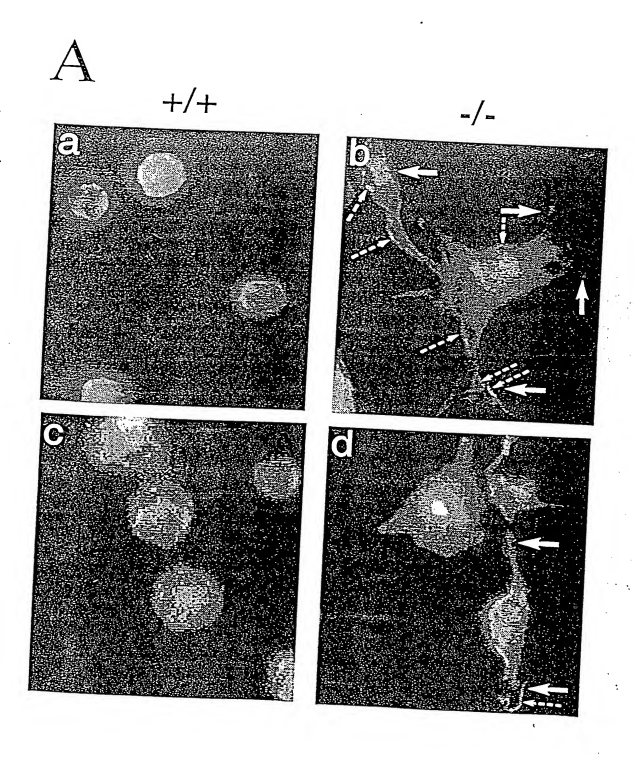


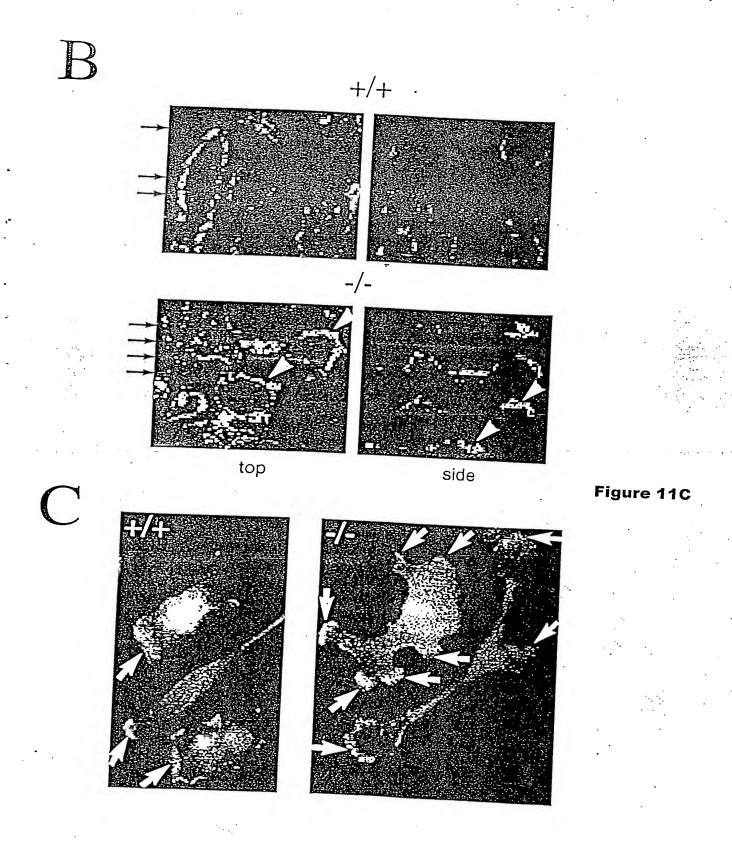


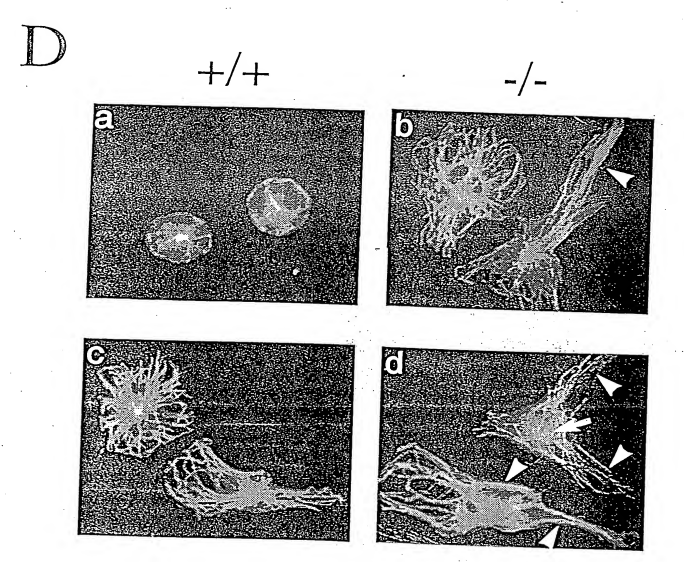












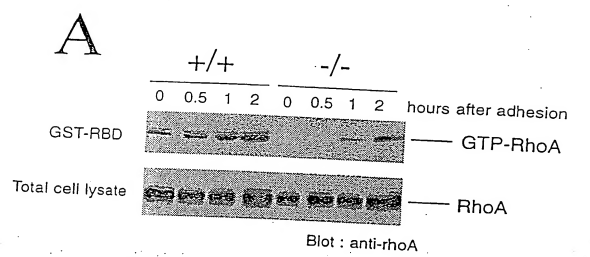


Figure 12B

